THE AMERICAN JOURNAL OF PATHOLOGY #107

Official Publication of
The American Association of Pathologists and Bacteriologists

BOARD OF EDITORS

FRANK B. MALLORY, EDITOR-IN-CHIEF

JAMES W. JOBLING

FREDERIC PARKER, JR.

HOWARD T. KARSNER

H. GIDEON WELLS

PAUL A. LEWIS

GEORGE H. WHIPPLE

HANS ZINSSER

VOLUME IV

1928

BOSTON
MASSACHUSETTS
U.S.A.

COPYRIGHT, 1928

BY THE AMERICAN ASSOCIATION

OF PATHOLOGISTS AND BACTERIOLOGISTS

JAN 26 1931 **276281**

B.P

610.5 9 A 455 v.4

PRINTED AT THE HARVARD UNIVERSITY PRESS CAMBRIDGE, MASS., U.S.A.

HTUOMTAAG 303.LIOO YAAAGI.i

CONTENTS OF VOLUME IV

IANUARY, 1028. NUMBER 1

1
17
33
51
59
75
87
91
125
130
145
153
159
167
107
181
213
227
235

ANGIOMA RACEMOSUM VENOSUM. REPORT OF A CASE. Richard C. Buckley. Plates 61-63	245
SPONTANEOUS RUPTURE OF THE HEART. Richard C. Buckley. Plates 64-66	240
THE EFFECT OF THE ORAL ADMINISTRATION OF POTASSIUM IODIDE AND THYROID SUBSTANCE ON THE MITOTIC PROLIFERATION AND STRUC- TURE OF ACINI IN THE THYROID GLAND IN GUINEA PIGS. S. H. Gray	
and Leo Loeb. Plates 67-69	
	-,-
JULY, 1928. NUMBER 4	
GENERALIZED RETICULAR CELL SARCOMA OF LYMPH NODES ASSOCIATED WITH LYMPHATIC LEUKEMIA. Maurice N. Richter. Plates 70–73.	285
STUDIES ON LIPOCHROMES. IV. THE NATURE OF THE PIGMENTS IN CER- TAIN ORGANS. Charles L. Connor	293
Some Points on the Mechanism of Filtration by the Spleen. W. L.	-93
Robinson. Plates 74, 75	309
E. L. Harmon. Plates 76, 77	321
TISSUE CULTURE OF INTRACRANIAL TUMORS. WITH A NOTE ON THE	
MENINGIOMAS. Frederick E. Kredel. Plates 78, 79	337
Dogs Compared with Similar Changes in Pellagra. James Denton. Plates 80-82	341
OBSERVATIONS ON BLOOD INCUBATED UNDER ABNORMAL CONDITIONS.	34*
Frederic Parker Jr. and C. P. Rhoads	353
Two Osteoblastomas not Connected with Bone, Histologically Identical with Osteogenic Sarcoma, and Clinically Benign. C. P. Rhoads and Herman Blumgart. Plates 83-85	363
A DERMOID OF THE CORNEA IN A GUINEA PIG. A. Brunschwig. Plates	303
86, 87	371
OBSERVATIONS ON INCUBATED TISSUES AND EXUDATES. C. P. Rhoads and Frederic Parker Jr. Plates 88-90	375
FIBROSARCOMA OF THE PLEURA. REPORT OF A CASE. H. E. MacMahon	
and G. K. Mallory. Plates 91, 92	387
SEPTEMBER, 1928. NUMBER 5	
THE PATHOLOGY OF EXPERIMENTAL YELLOW FEVER IN THE Macacus Rhesus. I. Gross Pathology. N. Paul Hudson. Plate 93	395
THE PATHOLOGY OF EXPERIMENTAL YELLOW FEVER IN THE Macacus Rhesus. II. MICROSCOPIC PATHOLOGY. N. Paul Hudson	407
THE PATHOLOGY OF EXPERIMENTAL YELLOW FEVER IN THE Macacus Rhesus. III. Comparison with the Pathology of Yellow Fever	
IN MAN. N. Paul Hudson. Plates 94-98	
Myocardial Degenerations in Yellow Fever. D. E. Cannell	431

CONTENTS	vii
CORPORA LIBERA IN THE TUNICA VAGINALIS TESTIS. A. W. Meyer.	
Plates 99-102	445
103	457
STUDIES ON THE BONES IN AVIAN RICKETS. I. BONE LESIONS IN CHICKENS DEPRIVED OF THE ANTIRACHITIC FACTOR AFTER FIVE WEEKS OF NORMAL GROWTH. José F. Nonides. Plates 104–106	463
ABERRANT THYROID GLANDS. John V. Leech, Lawrence W. Smith and Howard M. Clute. Plates 107-110	481
STAINING FIBRILLARY NEUROGLIA IN FORMALIN-FIXED MATERIAL. Leo	
M. Davidoff. Plate III	493
MULTIPLE PRIMARY NEOPLASMS IN LOWER ANIMALS. REPORT OF A CASE. William H. Feldman. Plates 112-114	497
	771
NOVEMBER, 1928. NUMBER 6	
PRIMARY MULTIPLE HEMANGIOMA OF THE SPLEEN WITH MULTIPLE LIVER	
METASTASES. Arthur W. Wright. Plates 115-118	507
CHEMICAL CONTRASTS BETWEEN COLLAGENOUS AND RETICULAR CON- NECTIVE TISSUE. Nathan Chandler Foot. Plates 119-122	525
STUDIES IN ACROMEGALY. VII. THE MICROSCOPICAL STRUCTURE OF THE ADENOMAS IN ACROMEGALIC DYSPITUITARISM (FUGITIVE ACROMEGALY). Percival Bailey and Harvey Cushing. Plates 123–129	
EXPERIMENTAL SUBCUTANEOUS RHEUMATIC NODULES. B. J. Clawson.	545
Plate 130	565
EXPERIMENTAL GLOMERULONEPHRITIS PRODUCED BY INTRARENAL TUBER- CULIN REACTIONS. Esmond R. Long and Lucy L. Finner. Plates	
131-135	57I
THE PHAGOCYTIC ACTIVITY OF THE VASCULAR ENDOTHELIUM OF GRANU- LATION TISSUE. F. A. McJunkin. Plate 136	587
PRIMARY CARCINOMA OF THE LIVER: TWO CASES IN CATTLE. William H.	
Feldman. Plates 137, 138	593
THE EFFECT OF FEEDING POTASSIUM IODIDE ON THE PROLIFERATIVE ACTIVITY OF THE THYROID GLAND IN GUINEA PIGS. Jacob Rabino-	
vitch	601
SCIENTIFIC PROCEEDINGS OF THE TWENTY-EIGHTH ANNUAL MEETING OF	